Lect. PhD Cavid Süleymanlı

Личная информация

Электронная почта: suleymanli.cavid@unec.edu.az Web: https://avesis.unec.edu.az/suleymanli.cavid

Почтовый адрес: Təbriz küç, 19 a. Ev 46.

Идентификаторы международных исследователей

ScholarID: FrJCYhEAAAAJ ORCID: 0000-0003-2381-4085

Биография

I am a PhD economist specializing in antitrust and competition studies, macroeconomic policy, and the digital economy, with extensive experience across a wide spectrum of economic research areas. My expertise lies in utilizing machine learning, advanced econometric and statistical methods, and economic forecasting techniques to analyze complex economic dynamics and inform evidence-based decision-making.

My professional focus is on understanding and shaping the real-world implications of economic policy, economic management strategies, and foreign trade policies. I have a deep interest in the transformative potential of the digital economy, where I leverage state-of-the-art tools to model and evaluate the impacts of both public and private sector initiatives.

I develop data-driven insights to address critical challenges in areas such as regulatory frameworks, trade dynamics, and market design, combining quantitative rigor with practical solutions. With a solid foundation in economic theory and its application, I aim to bridge academic knowledge with actionable outcomes that support sustainable growth and competitive markets.

By integrating advanced analytics with policy insights, my work contributes to shaping forward-looking strategies that address pressing global and regional economic issues, from market dynamics to the challenges of digital transformation.

Образовательная информация

Doctorate, Istanbul University, Faculty Of Economics, Department Of Economics, Turkey 2018 - 2022

Иностранные языки

English, C1 Advanced Turkish, C2 Mastery

Диссертации

Doctorate, Kosmos iqtisadiyyatı və kosmos iqtisadiyyatının gəlirlərinin ekonometrik determinantları, Istanbul University, Faculty Of Economics, Department Of Economics, 2022

Области исследований

Economics, Econometrics

Метрики